Мар	Surface Water Name	Waterbody ID	Pollutants of Concern Causing Impairment			
#	Segment Description		(Other concerns shown in parenthesis)			
Bill Williams Watershed						
1	Alamo Lake	AZL15030204-0040	High pH, sulfide, and low dissolved oxygen in the water. Mercury in fish tissue may indicate a narrative toxic standard violation.			
2	Boulder Creek headwaters-Wilder Creek	AZ15030202-006	Fluoride			
3	Boulder Creek Wilder Creek-Copper Creek	AZ15030202-005A	Arsenic, copper, and zinc (Copper and zinc contaminating only from Wilder to Butte Creek)			
		Colorado - Grand Ca	anyon Watershed			
4	Colorado River Parashant-Diamond Creek	AZ15010002-003	Turbidity			
5	Virgin River Beaver Dam Wash-Big Bend Wash	AZ15010010-003	Turbidity and fecal coliform			
	•	Colorado - Lower	Gila Watershed			
6	Painted Rocks Borrow Pit Lake	AZL15070201-1010	Low dissolved oxygen and high fecal coliform Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.			
		Little Colorado River - S	San Juan Watershed			
7	Lake Mary (upper)	AZL15020015-0900	Indications of a narrative toxic standard violation based on mercury fish consumption advisory.			
8	Lake Mary (lower)	AZL15020015-0890	Indications of a narrative toxic standard violation based on mercury fish consumption advisory.			
9	Little Colorado River Porter Tank-McDonalds Wash	AZ15020008-017	Copper and silver			
		Middle Gila V	Vatershed			
10	French Gulch headwaters-Hassayampa River	AZ15070103-239	Copper manganese and zinc			
11	Gila River Salt River-Agua Fria River	AZ15070101-015	Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.			
12	Gila River Agua Fria River-Waterman Wash	AZ15070101-014	Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.			
13	Gila River Waterman Wash-Hassayampa River	AZ15070101-010	Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.			
14	Gila River Hassayampa River-Centennial Wash	AZ15070101-009	Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.			

# Set 15 Gila Ri Center 16 Gila Ri	nial Wash-Gillespie Dam	Waterbody ID AZ15070101-008 AZ15070101-007	Pollutants of Concern Causing Impairment (Other concerns shown in parenthesis) Boron Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.		
15 Gila Ri Center 16 Gila Ri Gillesp	ver Inial Wash-Gillespie Dam		Boron Fish advisory due to DDT metabolites, toxaphene, and chlordane in		
Center 16 Gila Ri Gillesp	nial Wash-Gillespie Dam		Fish advisory due to DDT metabolites, toxaphene, and chlordane in		
Gillesp		AZ15070101-007	1.5545 may majorio a narrativo toxio standara violation.		
17 Gila Ri			Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.		
	ver w Wash-Sand Tank	AZ15070101-005	Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.		
18 Gila Ri Sand T Reserv	ank-Painted Rocks	AZ15070101-001	Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.		
	yampa River aters-Copper Creek	AZ15070103-007A	Zinc		
	yampa River ve Canal-Gila River	AZ15070103-001B	Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.		
21 Mineral Devils	Canyon-Gila River	AZ15050100-012B	Beryllium, copper, zinc, and low pH		
22 Queen	Creek aters-Superior Mine WWTP	AZ15050100-014A	Copper		
23 Painte	d Rock Reservoir	AZL15070101-1020	Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.		
24 Salt Ri 23 rd Av	ver e WWTP-Gila River	AZ15060106B-001D	Fish advisory due to DDT metabolites, toxaphene, and chlordane in fish tissue may indicate a narrative toxic standard violation.		
25 Turkey	Creek aters-Poland Creek	AZ15070102-036	Cadmium, copper, and zinc		
'		Salt Wate	ershed		
	pher Creek aters-Tonto Creek	AZ15060105-353	Turbidity		
27 Cresce	ent Lake	AZL15060101-0420	рН		
28 Tonto (Creek aters-Haigler Creek	AZ15060105-013	Turbidity		
29 Tonto (Creek reek-Gun Creek	AZ15060101-008	Turbidity		
<u> </u>	San Pedro - Willcox Playa - Rio Yaqui Watershed				
30 Mule G	aters-Bisbee WWTP	AZ15080301-090A	Copper, zinc, low pH.		

Мар	Surface Water Name	Waterbody ID	Pollutants of Concern Causing Impairment			
#	Segment Description		(Other concerns shown in parenthesis)			
31	Mule Gulch	AZ15080301-090B	Copper, low pH, and zinc			
	Bisbee WWTP discharge- Whitewater Draw					
32	San Pedro River	AZ15050202-002	Nitrate			
	Dragoon Wash-Tres Alamos Wash					
		Santa Cruz - Rio Magdalena	- Rio Sonoyta Watershed			
33	Alum Gulch* headwaters-ephemeral reach	AZ15050301-581A	Cadmium, copper, zinc, and pH.			
34	Harshaw Creek*	AZ15050301-025A	Zinc			
	headwaters-ephemeral reach					
35	Nogales and East Nogales Washes	AZ15050301-011	Chlorine, turbidity, and fecal coliform			
	Mexico border-Potrero Creek					
36	Potrero Creek Interstate 19-Santa Cruz River	AZ15050301-500B	Fecal coliform			
37	Santa Cruz River	AZ15050301-010	Escherichia coli and fecal coliform			
	Mexico border-Nogales International WWTP discharge					
38	Santa Cruz River	AZ15050301-009	Fecal coliform.			
	Nogales International WWTP discharge-Josephine Canyon		(Fish abnormalities documented by the US Fish and Wildlife Service may indicate a narrative toxic standard violation.)			
39	Santa Cruz River	AZ15050301-008A	Fecal coliform and turbidity.			
	Josephine Canyon-Tubac Bridge		(Fish abnormalities documented by the US Fish and Wildlife Service may indicate a narrative toxic standard violation.)			
40	Santa Cruz River	AZ15050301-008B	Fecal coliform			
	Tubac Bridge-Sopori Wash					
41	Three R Canyon*	AZ15050301-558A	Cadmium, copper, zinc, and pH.			
	headwaters-ephemeral segment					
	Upper Gila Watershed					
42	Gila River Bonita Creek-Yuma Wash	AZ15040005-022	Turbidity			
43	San Francisco River	AZ15040004-001	Turbidity			
	Limestone Gulch-Gila River					
		Verde River \	Natershed			
44	Beaver Creek	AZ15060202-002	Turbidity			
	Dry Beaver-Verde River					
45	Granite Basin Lake	AZL15060202-0580	Dissolved oxygen			
	AZL15060202-0580					

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Map #	Surface Water Name Segment Description	Waterbody ID	Pollutants of Concern Causing Impairment (Other concerns shown in parenthesis)		
46	Oak Creek West Fork Oak Creek-Dry Creek	AZ15060202-018B	Turbidity		
47	Whitehorse Lake AZL15060202-1630	AZL15060202-1630	Dissolved oxygen		

^{*} Including any tributary contributing loadings to the surface water listed, as determined during the TMDL.